# 1. Write a program in Python to perform the following operation:

# If a number is divisible by 3 it should print “Consultadd” as a string

# If a number is divisible by 5 it should print “Python Training” as a string

# If a number is divisible by both 3 and 5 it should print “Consultadd - Python Training” as a string.

x = eval(input("Enter any number: "))

if x % 15 == 0:

print("Consultadd - Python Training")

elif x % 5 == 0:

print("Python Training")

elif x % 3 == 0:

print("Consultadd ")

# 2. Write a program in Python to perform the following operator based task: Ask user to choose the following option first:

# If User Enter 1 - Addition

# If User Enter 2 - Subtraction

# If User Enter 3 - Division

# If User Enter 4 - Multiplication If User Enter 5 - Average

# Ask user to enter two numbers and keep those numbers in variables num1 and num2 respectively for the first 4 options mentioned above.

# Ask the user to enter two more numbers as first and second for calculating the average as soon as the user chooses an option 5.

# At the end if the answer of any operation is Negative print a statement saying “NEGATIVE” NOTE: At a time a user can only perform one action.

def calculate():

option = eval(input("Enter 1 - Addition or Enter 2 – Subtraction or Enter 3 – Division or Enter 4 – Multiplication or Enter 5 - Average "))

num1 = eval(input("Enter num1 "))

num2 = eval(input("Enter num2 "))

res = 0

if option == 1:

res = num1 + num2

elif option == 2:

res = num1 - num2

elif option == 3:

res = num1/num2

elif option == 4:

res = num1 \* num2

elif option == 5:

res = (num1 + num2)/2

if res < 0:

print("NEGATIVE")

# 3. Write a program in Python to implement the given flowchart

def impflowchart ():

a = 10

b = 20

c = 30

average = (a + b + c)/3

print("average =", average)

if average > a and average > b and average > c:

print("average is higher than a,b,c")

else:

if average > a and average > b:

print("average is higher than a and b")

elif avg > a and avg > c:

print("average is higher than a and c")

elif avg > b and avg > c:

print("average is higher than b and c")

elif avg > a:

print("average is just higher than a")

elif avg > b:

print("average is just higher than b")

elif avg > c:

print("average is just higher than c")

# 4. Write a program in Python to break and continue if the following cases occurs:

# If user enters a negative number just break the loop and print “It’s Over”

# If user enters a positive number just continue in the loop and print “Good Going”

while True:

x = eval(input("Enter any number: "))

if number < 0:

print("It's Over")

break

elif number > 0:

print("Good Going")

continue

# 5. Write a program in Python which will find all such numbers which are divisible by 7 but are not a multiple of 5, between 2000 and 3200.

for x in range(2000, 3201):

if (x % 7 == 0) and (x % 5 != 0):

print(x)

# 6. What is the output of the following code examples?

# a) TypeError: 'int' object is not iterable

# b) 0 error 1 error 2 error

# c) 0 1 2 3 4

# 7. Write a program that prints all the numbers from 0 to 6 except 3 and 6. Expected output: 0 1 2 4 5

# Note: Use ‘continue’ statement

for x in range(0,7):

if x == 3 or x == 6:

continue

else:

print(x)

# 8. Write a program that accepts a string as an input from the user and calculate the number of digits and letters.

def calculate():

d = 0

l = 0

x = input("Enter any string: ")

for character in x:

if character.isdigit():

d += 1

elif character.isalpha:

l += 1

else:

pass

print("number of letters ", l)

print("number of digits ", d)

# 9. Read the two parts of the question below:

# Write a program such that it asks users to “guess the lucky number”. If the correct number is guessed the program stops, otherwise it continues forever.

# Modify the program so that it asks users whether they want to guess again each time. Use two variables, ‘number’ for the number and ‘answer’ for the answer to the question whether they want to continue guessing. The program stops if the user guesses the correct number or answers “no”. ( The program continues as long as a user has not answered “no” and has not guessed the correct number)

number = 42

while True:

x = eval(input("guess the lucky number"))

if x == number:

break

else:

answer = input("do you want to continue")

if answer == "no":

break

# 10. Write a program that asks five times to guess the lucky number. Use a while loop and a counter, such as

# counter=1

# While counter <= 5:

# print(“Type in the”, counter, “number”

# counter=counter+1

# The program asks for five guesses (no matter whether the correct number was guessed or not). If the correct number is guessed, the program outputs “Good guess!”, otherwise it outputs “Try again!”. After the fifth guess it stops and prints “Game over!”.

def guessLuckyNum():

num = 56

counter = 1

while counter <= 5:

answer = eval(input("Type in the number "))

if answer == num:

print("Good guess!")

elif answer != num and counter != 5:

print("Try again!")

counter += 1

print("Game over!")

# 11. In the previous question, insert break after the “Good guess!” print statement. break will terminate the while loop so that users do not have to continue guessing after they found the number. If the user does not guess the number at all, print “Sorry but that was not very successful”.

def guessLuckyNum():

num = 56

counter = 1

while counter <= 5:

answer = eval(input("Type in the number"))

if answer == num:

print("Good guess!")

break

elif answer != num and counter != 5:

print("Try again!")

elif answer != num and counter == 5:

print("Sorry but that was not very successful")

counter += 1

print("Game over!")